

Figure 1

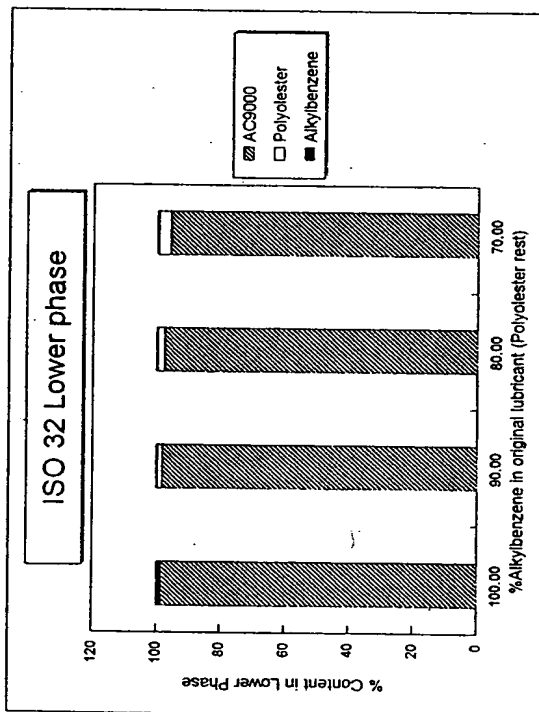


Figure 2

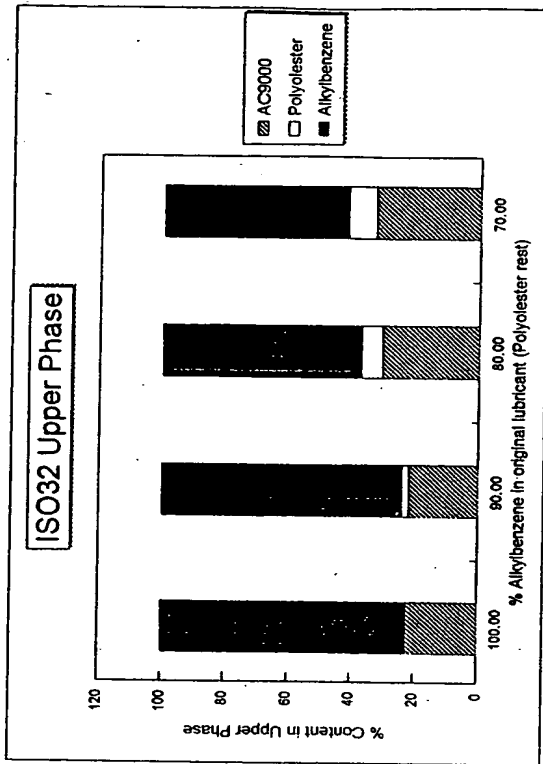


Figure 3

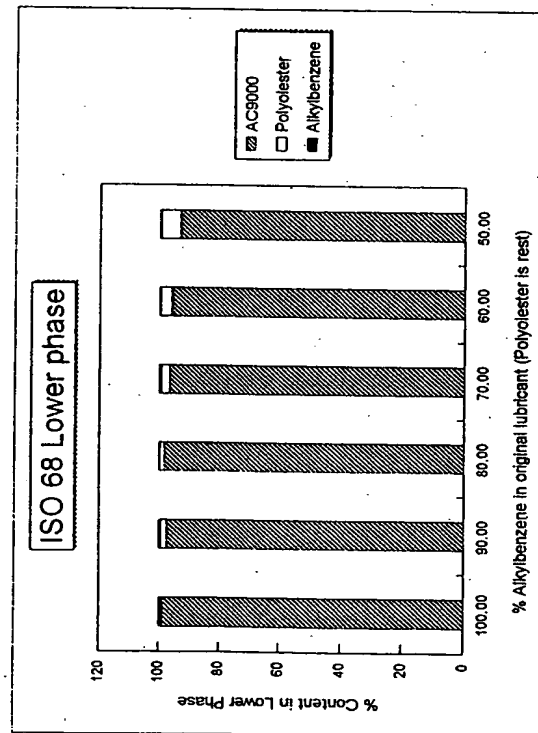
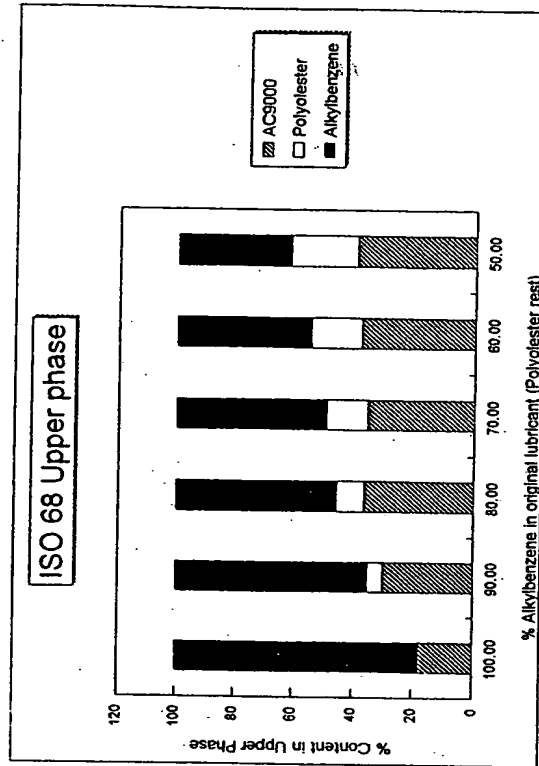


Figure 4

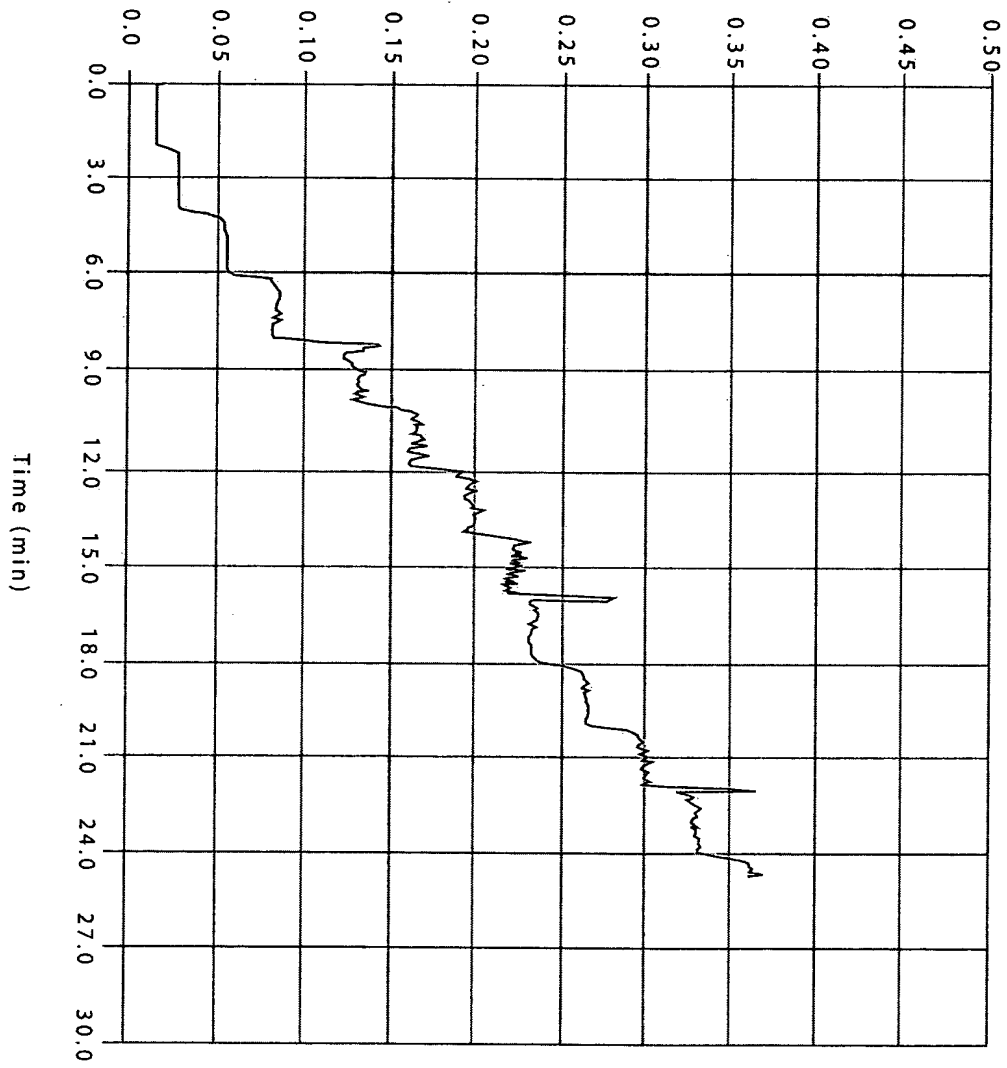


IS032 80% AB 20% POE

T10710/96

Figure 5

( f )

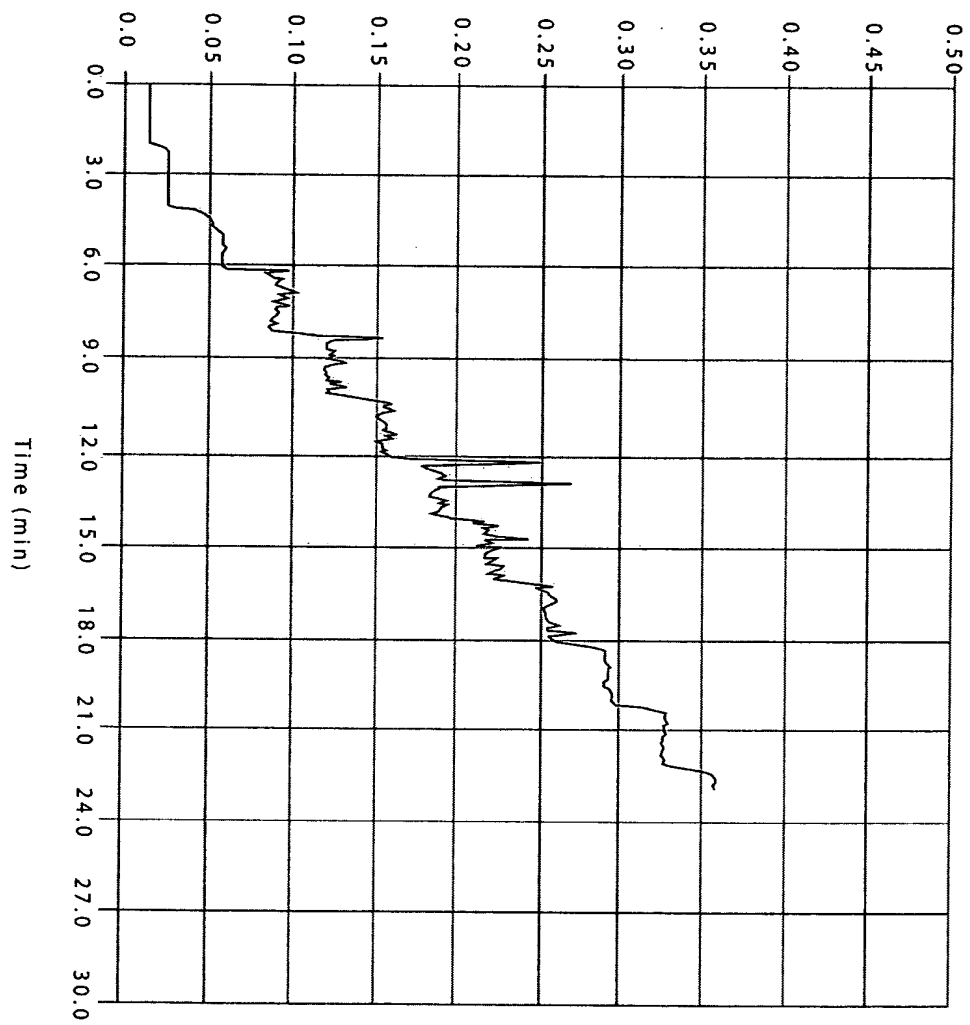


IS032 70% AB 30% POE

T10711/96

Figure 6

( f )



IS068 80% AB 20% POE

T10712/96

Figure 7

( f )

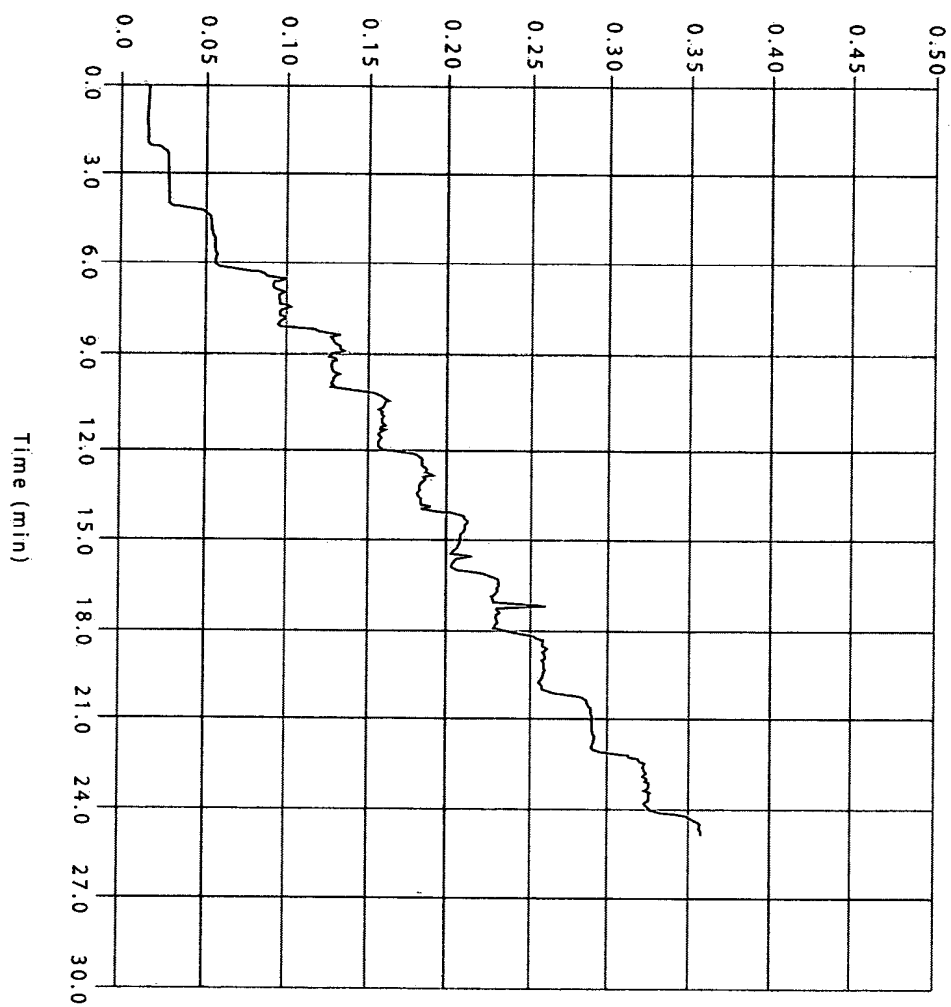
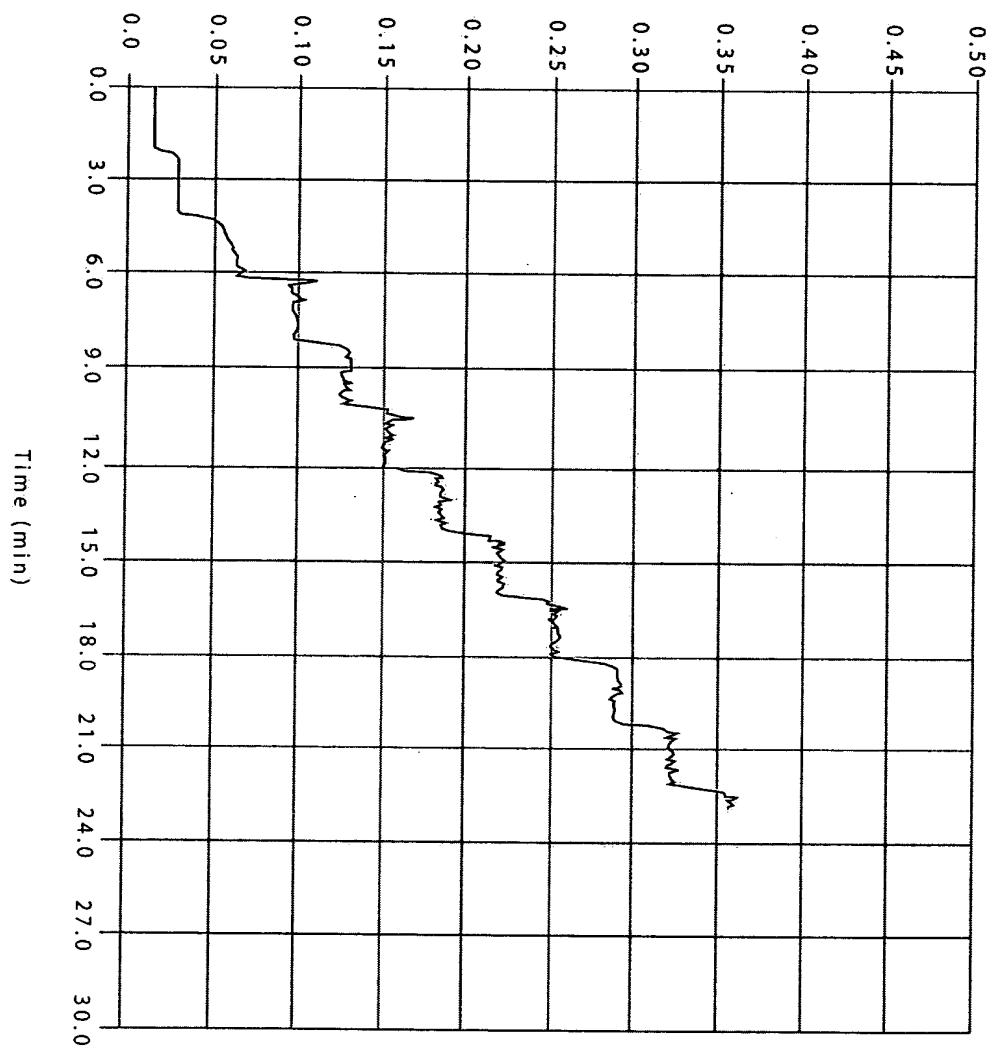


Figure 8

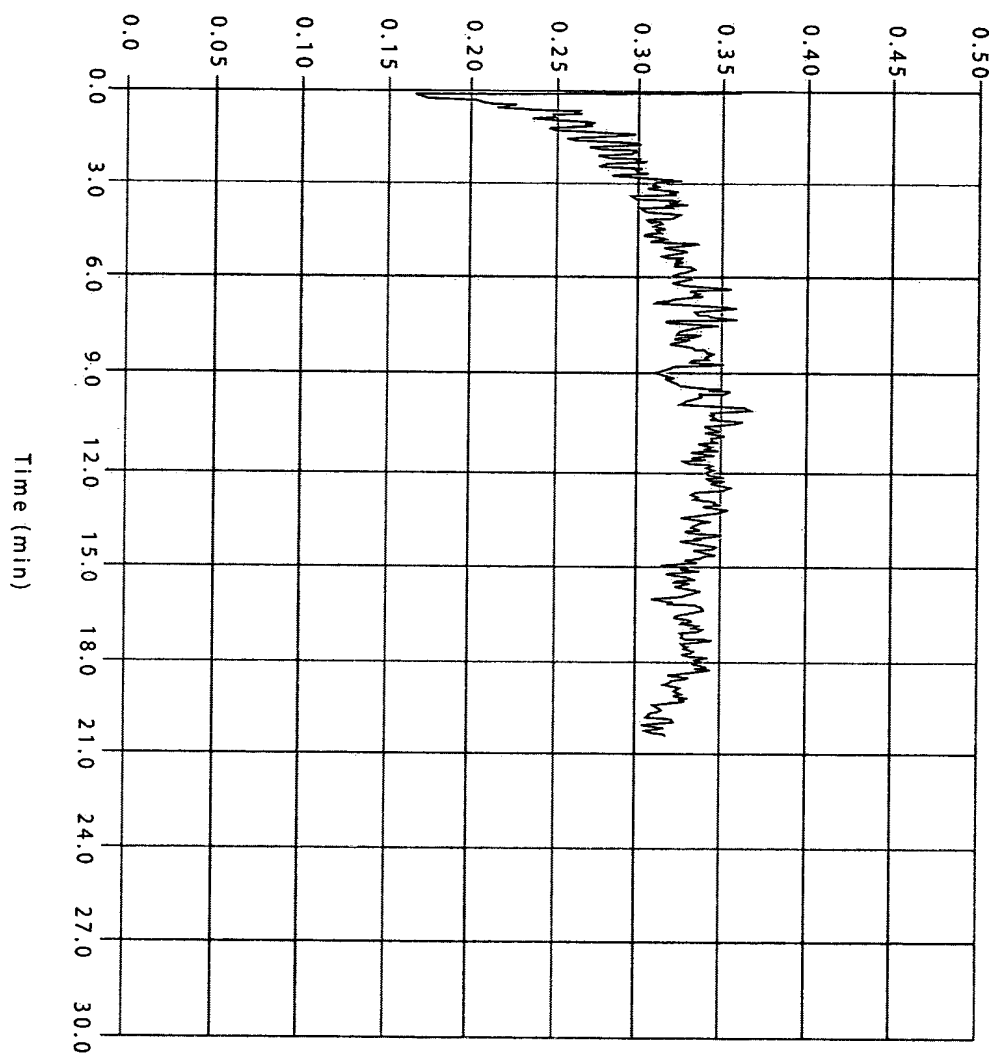
( f )



IS032 80% AB 20% POE  
T10710/96

Figure 9

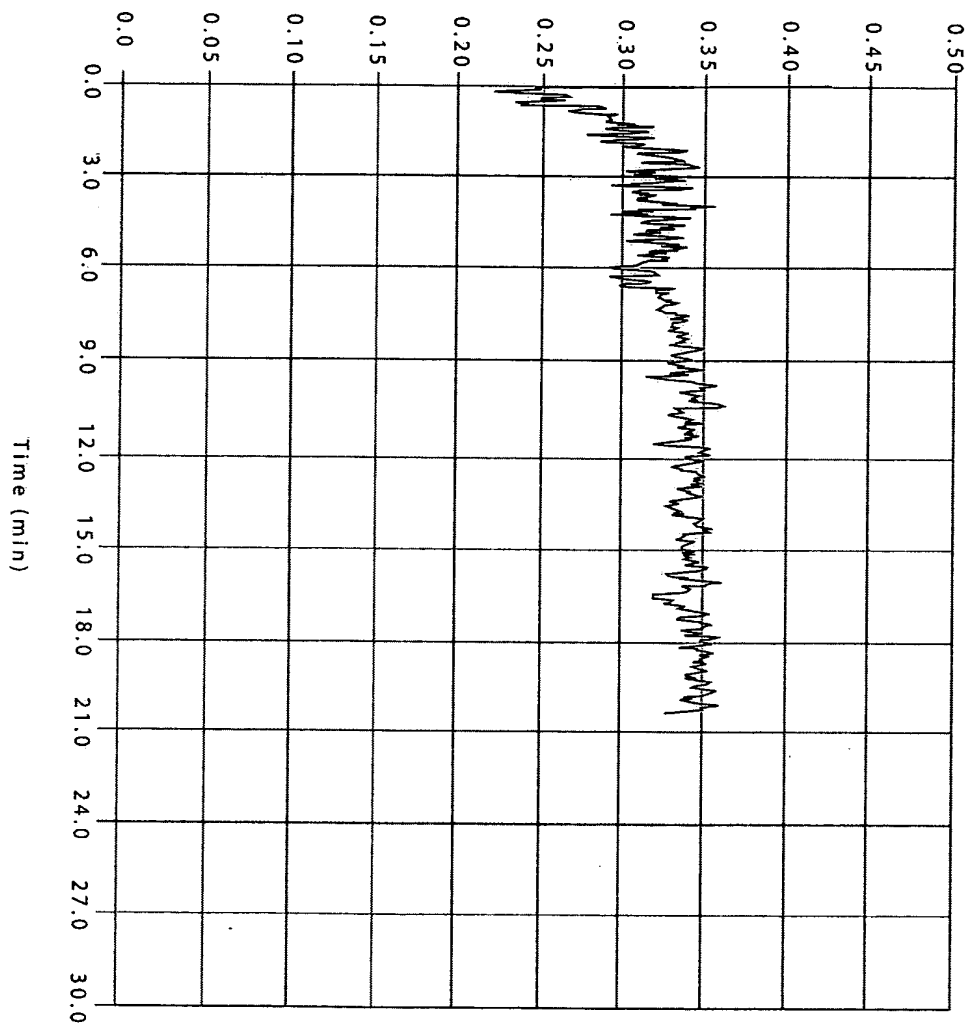
( f )



IS032 70% AB 30% POE  
T10711/96

Figure 10

(f)

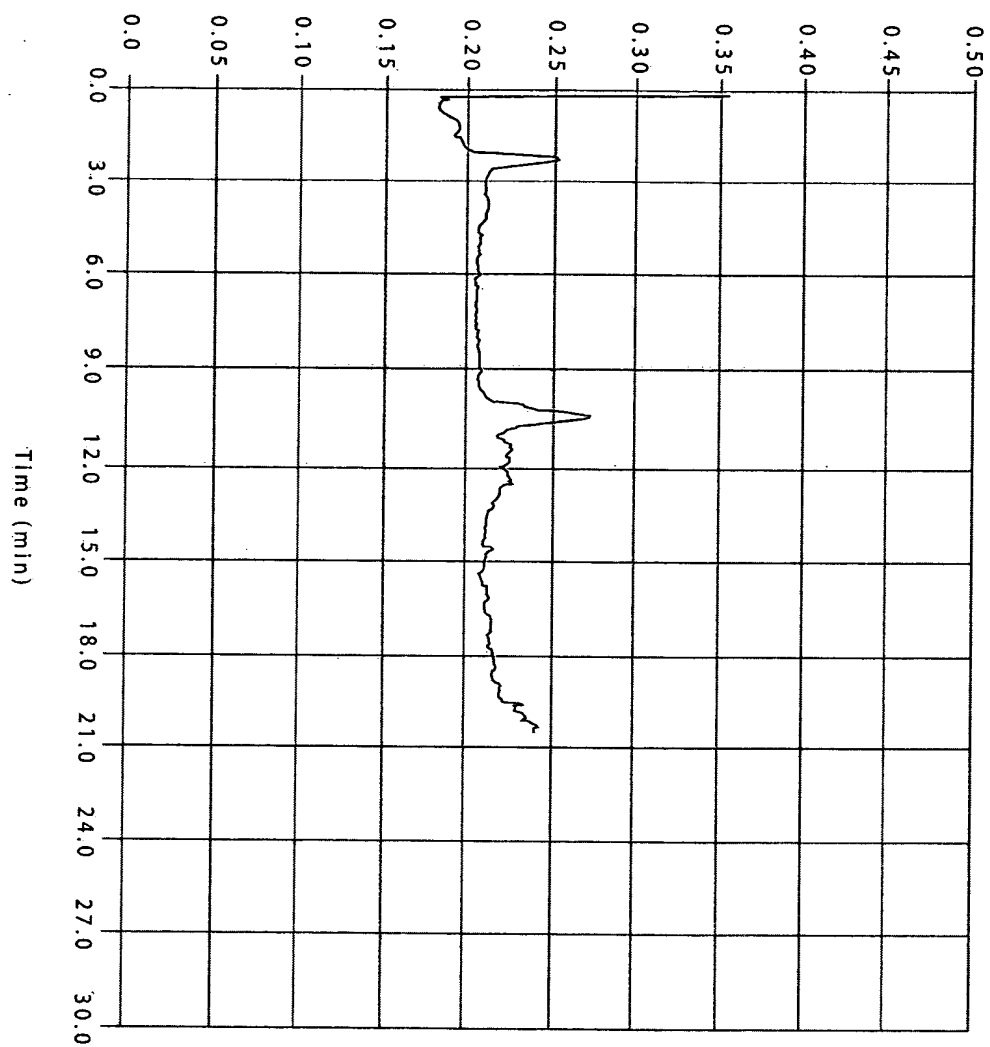


IS068 80% AB 20% POE

T10712/96

Figure 11

( f )





70% ZL300 30% SW68  
T10653/96

Figure 12

( f )

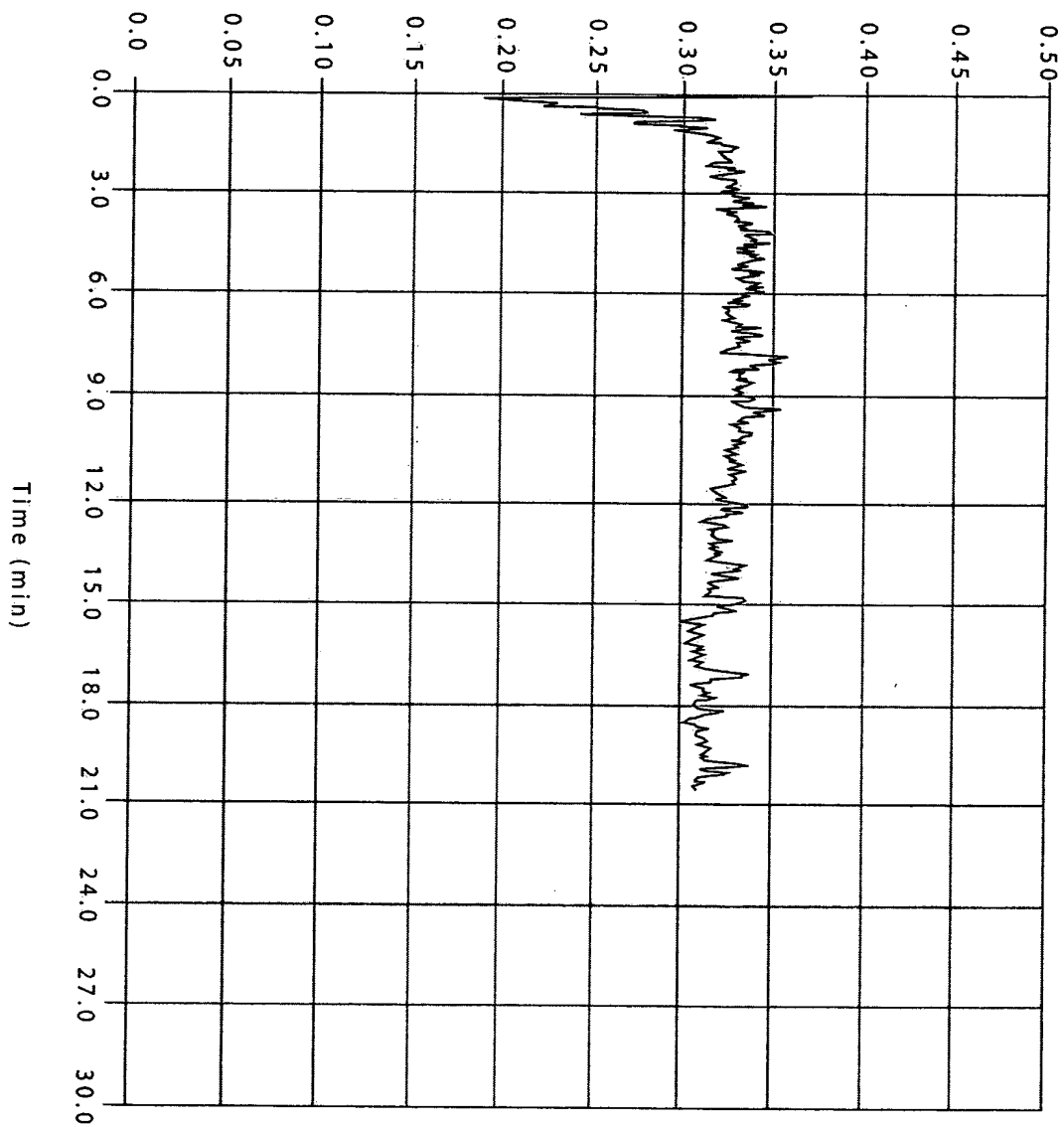


Figure 13

**Pressure-Temperature Diagram**  
**Castrol Icematic SW32/R410A**  
**BXL-640 (FM6-68)/R410A**

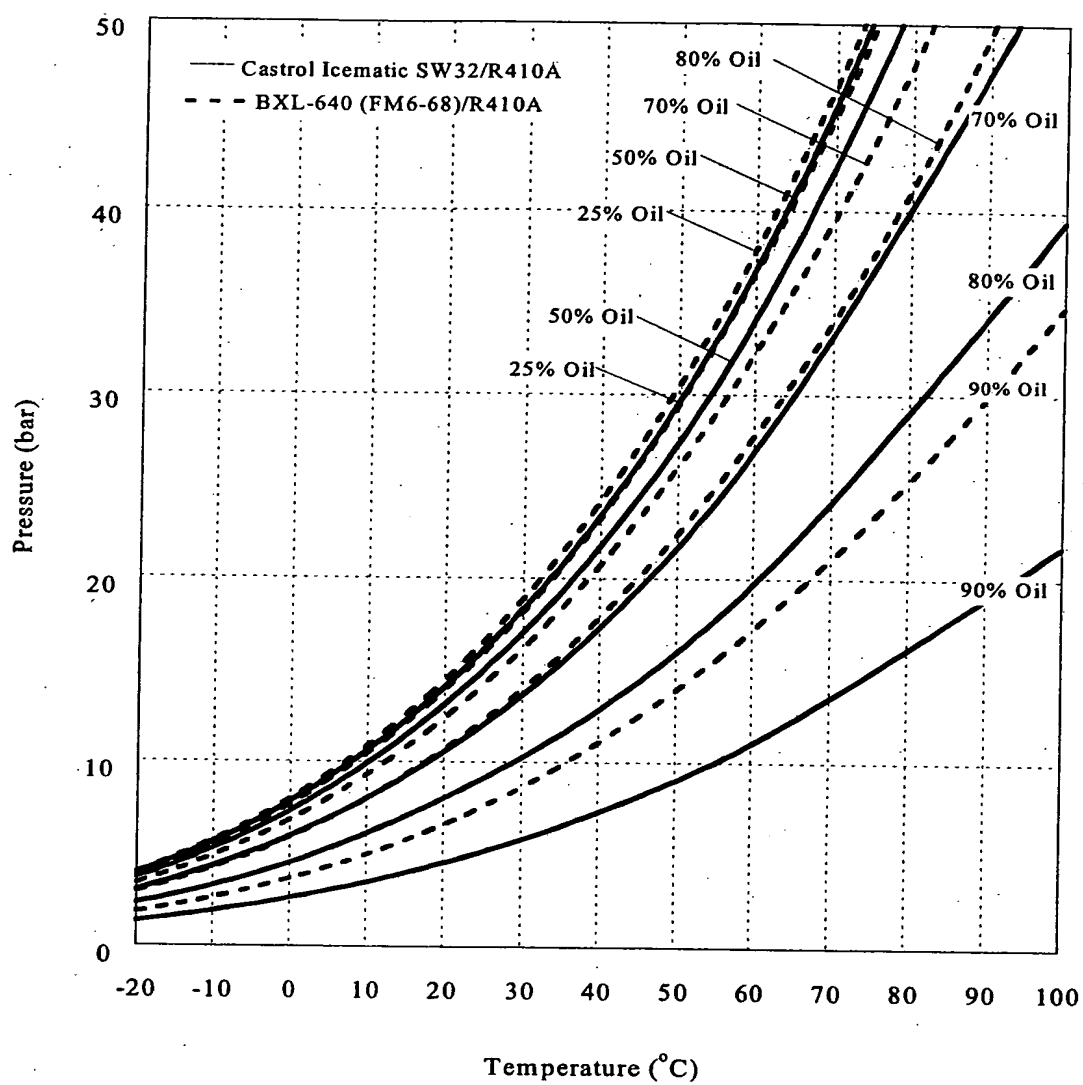


Figure 14

**Solubility Diagram**  
**Castrol Icematic SW32/R410A**  
**BXL-640 (FM6-68)/R410A**

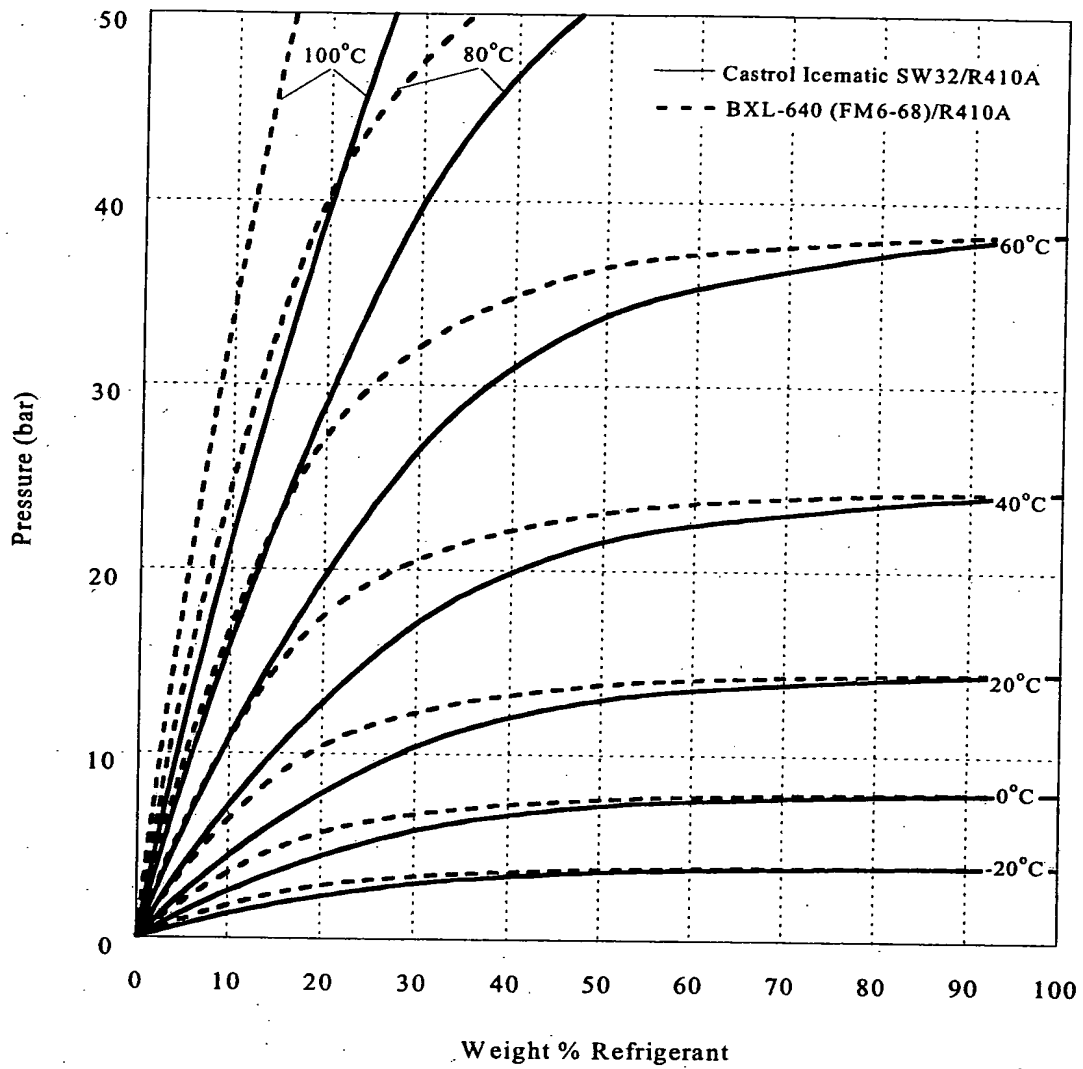


Figure 15

**Viscosity-Temperature Diagram**  
**Castrol Icematic SW32/R410A**  
**BXL-640 (FM6-68)/R410A**

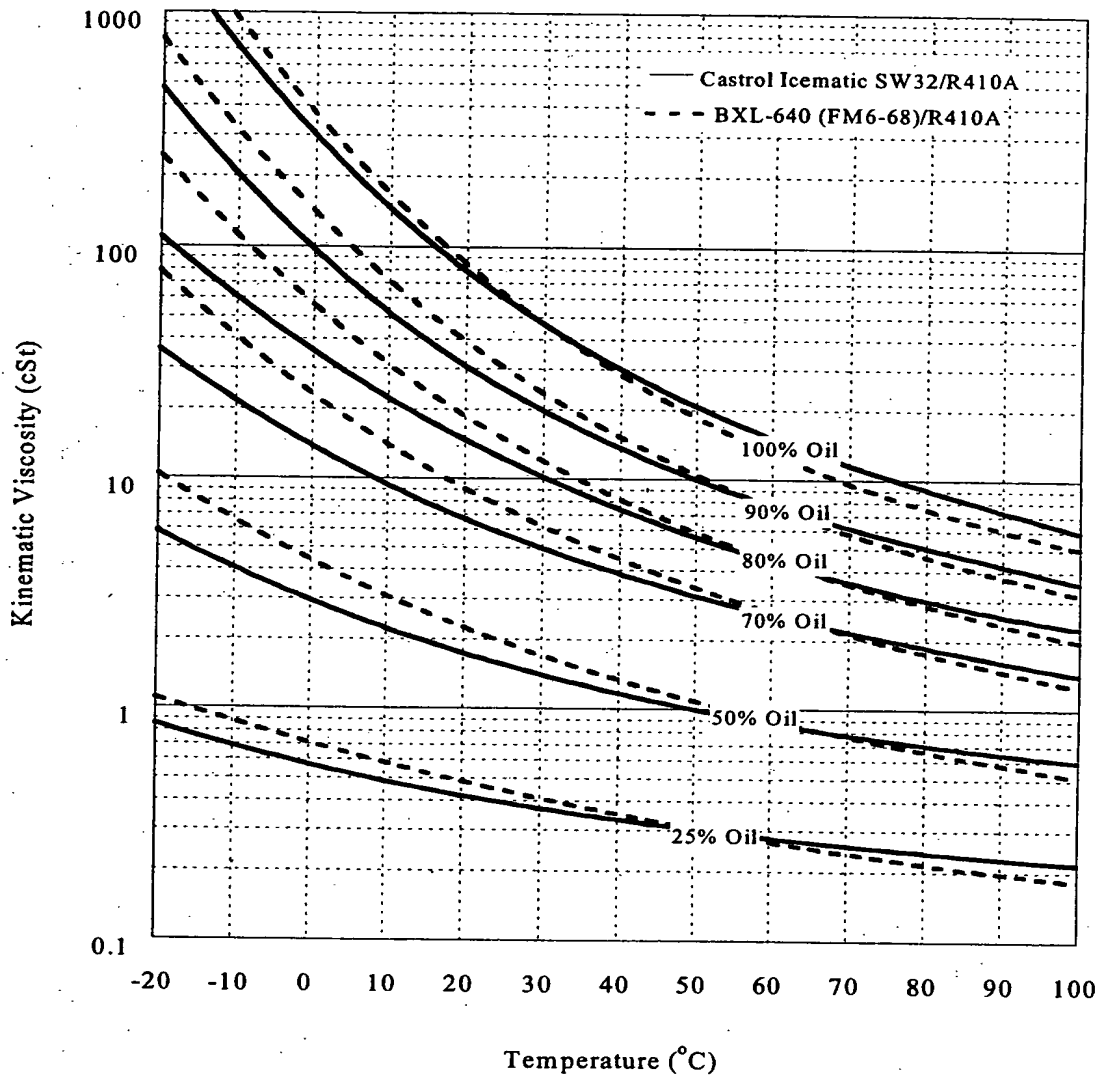


Figure 16

**Density-Temperature Diagram**  
**Castrol Icematic SW32/R410A**  
**BXL-640 (FM6-68)/R410A**

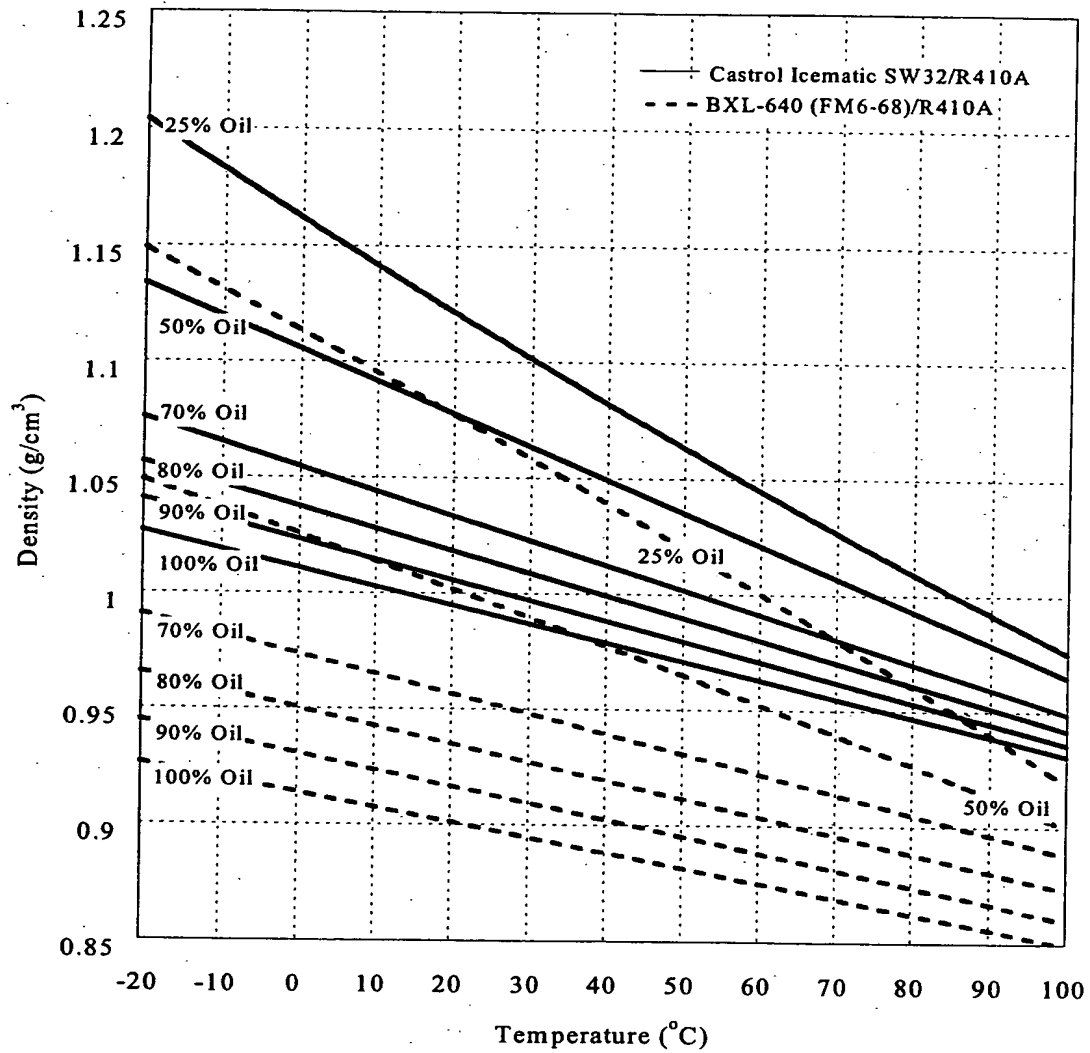


Figure 17

**Daniel Plot Diagram**

**Castrol Icematic SW32/R410A**

**BXL-640 (FM6-68)/R410A**

